# **PCT**

### WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: F21V 7/04, 8/00, G02B 5/32, 6/00

(11) International Publication Number: A1

WO 97/20169

(43) International Publication Date:

5 June 1997 (05.06.97)

(21) International Application Number:

PCT/US96/18185

(22) International Filing Date:

29 October 1996 (29.10.96)

(30) Priority Data:

08/564,596 08/636,798

US 29 November 1995 (29.11.95) US 22 April 1996 (22.04.96)

(71) Applicant: PHYSICAL OPTICS CORPORATION [US/US];

(US). (72) Inventors: RIZKIN, Alexander, 1191 Camino De La Costa #403, Rendondo Beach, CA 90277 (US). SADOVNIK,

Building 100, 20600 Gramercy Place, Torrance, CA 90501

Lev, S.; 8061 Romaine Street #207, Los Angeles, CA 90046

(US). MANASSON, Vladimir; 1538 North Martel Avenue #114, Los Angeles, CA 90046 (US).

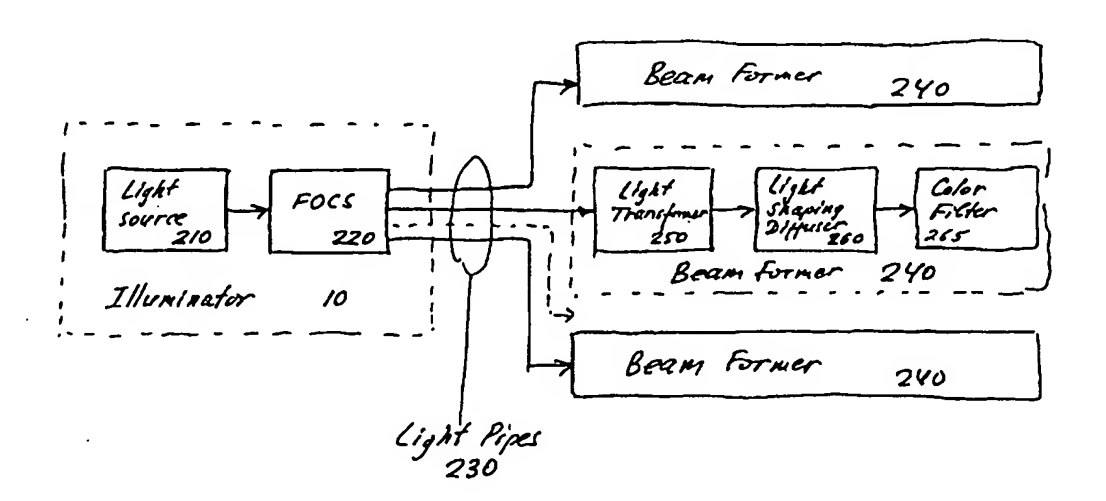
(74) Agents: NILLES, Andrew, J. et al.; Nilles & Nilles, S.C., Suite 2000, 777 East Wisconsin Avenue, Milwaukee, WI 53202 (US).

(81) Designated States: CA, JP, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

#### **Published**

With international search report.

(54) Title: UNIVERSAL REMOTE LIGHTING SYSTEM



### (57) Abstract

Systems and methods for universal remote lighting systems are described. A high definition universal remote lighting system includes a light source (210) that is coupled to a light pipe (230), a high efficiency light transformer design (250) and a high efficiency holographic diffuser (260) for shaping the light. The present invention can also include an optical switch device (100) for direct light output monitoring. The systems and methods provide advantages such as cost reduction, better monitoring and control, maintenance simplification, enhanced personnel safety, electromagnetic impulse (EMI) insensitivity, reduced radar and weight/size reduction.

### **UNIVERSAL REMOTE LIGHTING SYSTEM**

Patent number:

WO9720169

**Publication date:** 

1997-06-05

Inventor:

RIZKIN ALEXANDER; SADOVNIK LEV S; MANASSON VLADIMIR

Applicant:

PHYSICAL OPTICS CORP (US)

Classification:

- international:

(IPC1-7): F21V7/04; F21V8/00; G02B5/32; G02B6/00

- european:

B64F1/20; G02B5/02; G02B6/00L; G02B6/24A; G02B6/26B; G02B6/28B

Application number: WO1996US18185 19961029

Priority number(s): US19950564596 19951129; US19960636798 19960422

### Also published as:



WO9720169 (A1)

EP0864065 (A1)

EP0864065 (A1)

US5629996 (A1)

EP0864065 (A4)

#### Cited documents:



US4898450 US5161874

US5365354

US5436806

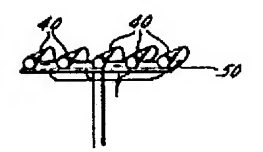
US5440428 more >>

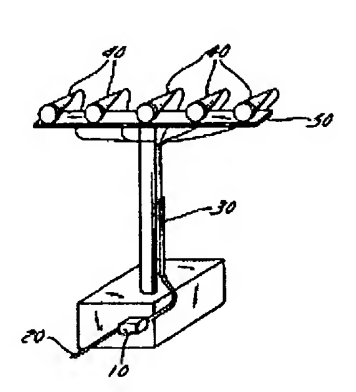
Report a data error here

### Abstract of WO9720169

Systems and methods for universal remote lighting systems are described. A high definition universal remote lighting system includes a light source (210) that is coupled to a light pipe (230), a high efficiency light transformer design (250) and a high efficiency holographic diffuser (260) for shaping the light. The present invention can also include an optical switch device (100) for direct light output monitoring. The systems and methods provide advantages such as cost reduction, better monitoring and control, maintenance simplification, enhanced personnel safety, electromagnetic impulse (EMI) insensitivity, reduced radar and weight/size reduction.







Data supplied from the esp@cenet database - Worldwide